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TITLE:

Textile finishing agents

PATENT ASSIGNEE(S): Shin-Etsu Chemical Industry Co., Ltd., Japan

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Jpn. Kokai Tokkyo Koho, 6 pp.

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Japanese

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PATENT INFORMATION:

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PRIORITY APPLN	I. INFO.:	JP 1981-140555	19810907
AB Water-repellent and oil-repellent finishing agents for textiles contain			
50-99 parts polymers having polyfluoroalkyl groups and 1-50 parts			
siloxanes having epoxy, acryloyl, methacryloyl, and/or amino groups.			
Thus, a 40:60 cotton-polyester blend fabric was immersed in an aq.			
***emulsion*** contg. 3% copolymer [ ***87302-26-9*** ] (prepd. from			
4,4,5,5,6,6,7,7,8,9,9,9-dodecafluoro-8-trifluoromethylnonyl			
***acrylate*** 20, Et ***acrylate*** 5, and diacetone acrylamide 5g)			
and 1% of 3-glycidyloxypropyl group-contg. ***siloxane***, squeezed,			
dried 2 min at 110.degree., and heated 2 min at 170.degree The fabric			
had water repellency (JIS L 1079) 100, oil repellency (3 M) 100, and good			
hand.	• .		